## Response to On-Scene, Priority Code Echo Emergency Medical Services



KPI Owner: Major Mike Tully Process: Emergency Response

|  |                       | <u> </u>   |
|--|-----------------------|--|
| Baseline, Goal, & Benchmark              | Source Summary        | Continuous Improvement Summary   |
| Baseline: TBD                            | Data Source: CAD      | Plan-Do-Check-Act Step 2: Validate problem: baseline, benchmark, & goal  |
| Goal: 10 minutes or less 90% of the time | Goal Source: LMEMS    | Measurement Method: Weekly count of prioroity echo response to onscene times that exceed the goal of 10 minutes.                               |
|  | Benchmark Source: TBD | Why Measure: To understand system capability & customer expectations  Next Improvement Step: Work with OPI and other public safety agencies to |
| Benchmark: TBD                           |                       | develop metric covering entire call to response process.   |
| How Are We Doing?                        |                       |  |
|  |                       |  |

| 03.30.14-03.28.15 | 03.30.14-03.28.15 |
|-------------------|-------------------|
| 12 Month Goal     | 12 Month Actual   |
| 69                | 101               |
| Defects           | Defects           |

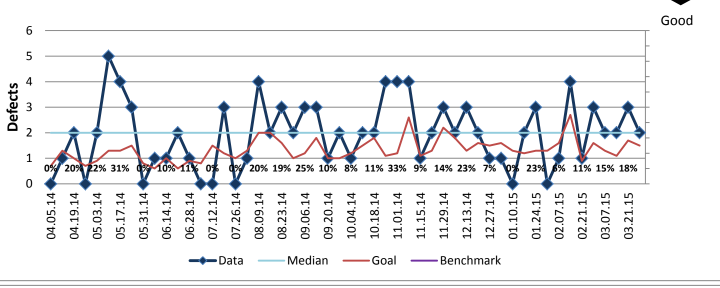


| 03.22.15-03.28.15 | 03.22.15-03.28.15 |
|-------------------|-------------------|
| Goal              | Actual            |
| 2                 | 2                 |
| Defects           | Defects           |



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The seven basic quality tools, "5 Whys" technique, brainstorming and other methods will be applied to the measure above. The purpose of using the tools/methods is to understand what makes performance less than desirable if performance is not best in class.